

Remote Interface Control Center (RICC)

User Handbook



Synopsis

Describes how to install and run the RICC program.

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Program Version 1.0

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Notices

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Contents

| 1 Introduction to the RICC | | 5 |
|----------------------------|-------------------------------|----|
| 2 Installation | | 6 |
| 2.1 Before you start | | 6 |
| • | | |
| , , | | |
| | | |
| 3 Using the Program | | 8 |
| 3.1 The Main Program Win | ıdow | 8 |
| 3.2 Window Operations | | 8 |
| 3.3 The Program Menu | | 10 |
| 4 The Plant Control Tabs | | 11 |
| 4.1 Overview Tab | | 12 |
| 4.2 Power Tab | | 13 |
| 4.2.1 Active Power F | ields | 15 |
| 4.2.2 Reactive Power | r Fields | 16 |
| 4.2.3 Apparent Powe | er Fields | 17 |
| 4.3 Phase Angle Tab | | 18 |
| 4.3.1 Phase Angle Fig | elds | 19 |
| 4.4 Active Power Ramp Tab |) | 20 |
| 4.4.1 Power Ramp Fi | ields | 21 |
| | | |
| 4.5.1 Actual Output | Fields | 23 |
| 4.5.2 Application Info | ormation | 24 |
| | eters | |
| 4.5.4 Control Setting | ŢS | 26 |
| | | |
| 4.5.6 Plant Paramete | er Fields | 28 |
| | | |
| 4.5.8 Transmission Sy | ystem Operator (TSO) Settings | 31 |
| 5 The Event Log | | 32 |
| | ent Log | |
| | | |
| 6 Changing the Program S | ettings | 34 |
| | tion | |
| S | | |
| | | |

| 6.4 Miscellaneous Settings | 37 |
|--------------------------------------|----|
| 7 Actions | 38 |
| 7.1 Easy Zooming within Charts | |
| 8 Program Updates | 39 |
| 8.1 Automatic Updates to the Program | 39 |
| 8.2 Manually Updating the Program | 40 |



1 Introduction to the RICC

The *Remote Interface Control Center (RICC)* provides operators with a comfortable supervisory interface through which they can easily control the output of their plant portfolio in real time and apply output capping.

It connects to one or more skycontrol power plant regulation systems using secure, virtual-privatenetwork (VPN) internet connections. The system requires the Remote Interface communication extension (skycontrolRI) to the existing skycontrol system.

The RICC allows an operator to configure set point parameters for their plants such as:

- Active power
- Reactive power
- · Phase angle
- · Ramp interval and ramp delta

RICC is a Java[™]-based program and may be installed on Windows, OSX or Linux platforms.

This document describes the operation of the RICC program.



2 Installation

2.1 Before you start

Before installing RICC you need to:

- Check your computer's configuration
- Ensure you have the correct software environment installed.

These requirements are described in the following sections.

2.2 System Requirements

Operating system

RICC runs on Microsoft Windows $^{\mathsf{TM}}$, Apple OS X^{TM} and Linux.

Java[™] must be installed on the PC. The most recent version of Java (1.7) is required; the least update should be installed, and the Java version should be kept up to date.

Processor

At least a dual-core processor

Memory

RAM: Minimum 2 GB

Disk: Minimum 200 MB of free disk space

Video

Recommended resolution: 1920x1080 pixels

2.3 Installing the program

Obtaining the Program

The program is installed from CD, which can be obtained from .

Run the installation program

Insert the CD in the target computer. Depending on your computer's security settings, the installation program may run immediately. Otherwise run the program manually by double clicking the program file RICC-xxx in the top directory of the CD (where xxx refers to the operating system running on your computer: windows, linux etc).

A simple wizard will run (in English). Follow the instructions on the wizard.

Note: The language of the program can be changed later from within the program itself.



2.4 Running the program

Running the program for the first time

When you start the program for the first time you will have to set up a first connection. You will need the *IP Address* and *Port Number* of the skycontrol system concerned. You should get this information from the technical service engineer who configured the internet link to the plant.

Details about setting up a connection are given in Creating a new connection on page 34.

Once the connection information has been entered and a connection established, the main program user interface will appear. See *The Main Program Window* on page 8

Program updates

Updates to the program will be published by skytron from time to time. If the program is connected to the Internet, these will be detected automatically by the program when it starts, and you will be prompted to upgrade it. See *Automatic Updates to the Program* on page 39.

If you leave the program running for a period of time, so that the automatic detection does not run, then you can use the menu function **Tools** > **Check for Updates** to explicitly run the update detection.

If you do not have a connection to the Internet, skytron will provide updates on CD. Instructions for installing updates are given in *Manually Updating the Program* on page 40.



3 Using the Program

3.1 The Main Program Window

After you start the program and have configured at least one connection, the main program window will open, as shown below.

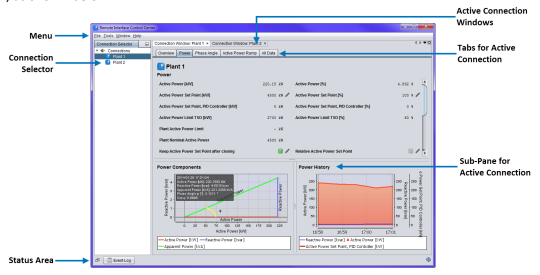


Fig 1: The RICC main window

The program display is divided into the following areas:

| Area | Description |
|---------------------------|--|
| Menu | The menu functions are detailed in <i>The Program Menu</i> on page 10. |
| Active Connections Window | This is the main working area of the program. There is an open tab in this area for every connection you have opened. Each of these contains several sub-tabs. The tabs are described in <i>The Plant Control Tabs</i> on page 11. |
| Connections Window | This opens to the left of the <i>Active Connections Window</i> , which lists all the known connections and allows you to open a connection to any of them. Double clicking any of the entries will open it in the <i>Active Connections Window</i> . |
| Event Log | The <i>Event Log</i> is not opened on start-up, but can be opened by the menu option Window > Event Log . |
| Status Area | There is a status area at the bottom of the program display. This shows, for example, any minimised windows, and may display messages and icons in the event of a communications failure or an update. |

3.2 Window Operations

The main program window has an extensive range of possibilities for adjusting the size and placement of the individual window components. The default window arrangement provides you with a working



framework. However, if you wish to optimise the arrangement to better meet the needs of your situation, you may wish to experiment with some of the options described here.



Note: The default window arrangement may always be restored using the function: **Window** > **Reset Windows**

Resizing window sections

The borders between the individual sections of the windows may be resized by moving the cursor over the border, clicking an then dragging it. If this is available, the mouse cursor will change to the border-resizing mode, shown below.



Fig 2: Resizing borders

Maximising and minimising sub-windows

The sub-windows all have controls at the top right corner that allow you to maximise, minimise or restore that sub-window.

Using context menus

If you right-click over the tab headers at the top of the sub-windows, a context menu will appear. The options available will depend on the current arrangement of the sub-windows and tabs.

From the main menu

The **Window** > **Configure Window** function allows you to adjust the sub-window that is currently selected.

Menu functions

Maximize

The menu functions, either in the main menu or in a sub-window context menu may include the following entries:

| following entries. | |
|--------------------|------------------------|
| Close | Close that sub-window. |

Float Open that sub-window as a completely separate operating-system

window. For example, you could float the sub-windows for every plant being controlled by your computer in separate windows,

The sub-window will expand to take all of the display.

possibly on separate monitors.

Dock This returns a floating window back to the main program window.

Shift Changes the order of the tabs within a sub-window.

New Tab Group The Active Connections Window contains a separate sub-tab for

each open connection. This function splits these into individual

sub-windows.





Note: Closing any sub-window containing an active connection will cause that connection to be closed.

3.3 The Program Menu

The program menu has the following entries:

File

New Remote Interface

Connection

Create a connection to a new plant

Exit Exits the program. You will be prompted to close each active

connection.

Tools

Install Updates from File Allows you to update the program from a file or CD.

Check for Updates Runs the process to update the program if updates are available.

Plugins Opens a dialog that allows you to update the program.

Options Opens a dialog for changing the program settings and look and

feel.

Window

Connections Opens the *Connections Window* if it has been closed.

Event Log Opens the *Event Log* in a sub-window

Configure Window Allows you to change the size and placement of the sub-windows.

Reset Windows Returns the windows their default arrangement.

Close Window Closes the selected window and the associated connection.

Help

About provides information about the program version.



4 The Plant Control Tabs

For each connection you open in the RICC, a separate window will open in the *Active Connections Window*. Each of these windows will contain a number of tabs, depending on the control application you are connected to. These may include:

Overview Provides an overall summary of system output, together with status

and any error messages.

Power Displays and allows control of the active and reactive power

components.

Phase Angle Displays and allows control of the reactive power components by

means of the phase angle.

Active Power Ramp Controls how quickly the output power may change following an

adjustment to the output setpoint.

All Data Gives a detailed list of all controls and settings.

The individual tabs are detailed in the next sections.



Note: The actual tabs that appear, and the exact fields that appear on these tabs, depend on the configuration of the plant being controlled. For example, some inverters do not allow control of the reactive power component using $\cos \phi$.



4.1 Overview Tab

The **Overview** tab lists key messages from the system. It is divided into three separate panes: a *Plant Summary* pane at the top, and separate *Status Message* and *Error Message* panes at the bottom.



Fig 3: The Overview tab

Plant Summary

At the top of the *Plant Summary* come two entries: *Application Id*, the name of the running program running. (*Remote Interface Control Center*; and the *Profile Version*, which defines the data and features provided by the skycontrol Remote Interface.

In the next section, the *Active Power*, *Reactive Power* and *Apparent Power* components of the corresponding plant's actual output are displayed, with percentile figures to show how close the plant is running to its rated output.

Additionally, key details are given concerning the reactive power components of the output: $Cos \varphi$, the *Power Factor* and the *Phase Angle* φ .

Status Messages

The *Status Messages* pane shows a list of messages concerning the current status of the program and plant controller. A full list of the possible items and their current status are listed in the *Plant Status* section of the **All Data** tab. See *Plant Status* on page 29.

Error Messages

The *Error Messages* pane lists any relevant errors that have been logged by the plant or the RICC program. A full list of the possible errors and their current status are listed in the *Plant Errors* section of the **All Data** tab. See *Plant Errors* on page 27



4.2 Power Tab

The **Power** tab provides you with an at-a-glance picture of the power output at the plants being monitored.

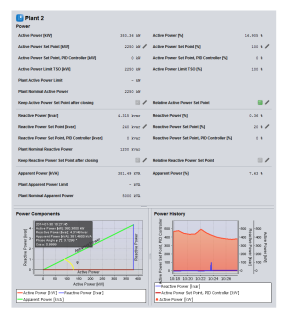


Fig 4: The Power tab

Power Data

The table at the top of the tab displays output values and set points for the active and reactive power components and for the resulting apparent power. The individual fields are listed in the following sections:

- 1. Active Power Fields on page 15
- 2. Reactive Power Fields on page 16
- 3. Apparent Power Fields on page 17

The controls marked by a *pencil* allow you to adjust the corresponding setpoints:

- The active power
- The reactive power

Either can be set as an absolute value or as a percentage relative to the plant's nominal output.



Note: For the relative, percentage setting to take effect, the corresponding *Enable* control must be explicitly set on.

In addition, you can set whether these values are only in operation whilst the RICC program is running, or whether you wish the values to be retained one the program has been closed.

Chart: Power Components

The *Power Components* chart gives a pictorial representation of the active and reactive components of the output at the current time. An overlay panel shows the actual data. The axes of the chart will adjust to suit the direction and magnitude of the output.





Note: Note that the reactive power axis may 'flip' from time to time.

If you move the mouse across the chart, an overlay panel will show the actual output figures at that time.

Chart: Power History

The Power History allows you to see the trend of the plant's output (both active and reactive) over approximately the last hour.

Actions in Charts

A context menu is available if you right-click the mouse over the chart. This is described in Chart Context Menus. In addition, you can easily zoom in or out of the chart using the mouse as described in Easy Zooming within Charts on page 38.



4.2.1 Active Power Fields

| Field | Description | Note |
|--|--|---------|
| Active Power [kW] | The instantaneous active component of the output power. | |
| Active Power [%] | The instantaneous active power component as a percentage of the plant's nominal active power. | |
| Active Power Setpoint [kW] | The absolute active power limit that has been set in the RICC. | 1 |
| Active Power Setpoint [%] | A percentage-based active power limit that has been set in the RICC. | 1, 2 |
| Active Power Setpoint, PID Controller [kW] | The active power setpoint value that the controller is currently using. | |
| Active Power Setpoint, PID Controller [%] | The active power setpoint percentage that the controller is currently using. | |
| Active Power Limit TSO [kW] | The active power limit being enforced by the transmission system operator. | |
| Active Power Limit TSO [%] | The active power limit being enforced by the transmission system operator as a percentage of the plant's nominal active power. | |
| Plant Active Power Limit | The actual limit being enforced at the current time, if any. This depends on the actual output of the plant and the different setpoint settings that have been configured, either through the RICC or by the transmission system operator. | |
| Plant Nominal Active Power | The plant's nominal (or <i>rated</i>) active power output capability. | |
| Keep Active Power Setpoint after closing | Controls whether the RICC's active power setpoint should still be applied after the RICC program has been closed. | 1 |
| Relative Active Power Setpoint | This control switches the setpoint being used from the actual value in kW to the relative value in %. Otherwise the relative value setpoint is ignored. | 1, 2, 2 |

Notes:

- 1. Click the heading or pencil to change the setting
- **2.** The Active Power Setpoint [%] setting will be ignored unless the Relative Active Power Setpoint control has been enabled. In this case it overrides any entry in the Active Power Setpoint [kW] field.
- **3.** Note that, for example, updating the RICC program will cause the connection to be closed, and the corresponding plant setting will therefore revert to that active in the controller.



4.2.2 Reactive Power Fields

| Field | Description | Note |
|--|---|---------|
| Reactive Power [kvar] | The instantaneous reactive component of the output power. | |
| Reactive Power [%] | The instantaneous reactive power component as a percentage of the plant's nominal reactive power | |
| Reactive Power Setpoint [kvar] | The absolute reactive power limit that has been set in the RICC. | 1 |
| Reactive Power Setpoint [%] | A percentage-based reactive power limit that has been set in the RICC. | 1, 2 |
| Reactive Power Setpoint, PID Controller [kvar] | The reactive power setpoint value that the controller is currently using. | |
| Reactive Power Setpoint, PID Controller [%] | The active power setpoint percentage that the controller is currently using. | |
| Plant Nominal Reactive Power | The plant's nominal (or <i>rated</i>) reactive power output capability. | |
| Keep Reactive Power Setpoint after closing | Controls whether the RICC's reactive power setpoint should still be applied after the RICC program has been closed. | 1 |
| Relative Reactive Power Setpoint | This control switches the set point for reactive power being used from the actual value in kW to the relative value in %. Otherwise the relative value setpoint is ignored. | 1, 2, 3 |

Notes:

- 1. Click the heading or pencil to change the setting
- 2. The Reactive Power Setpoint [%] setting will be ignored unless the Relative Reactive Power Setpoint control has been enabled. In this case it overrides any entry in the Reactive Power Setpoint [kvar] field.
- **3.** Note that, for example, updating the RICC program will cause the connection to be closed, and the corresponding plant setting will therefore revert to that active in the controller.



4.2.3 Apparent Power Fields

| Field | Description | Note |
|------------------------------|--|------|
| Apparent Power [kVA] | The plant's apparent output power. | |
| Apparent Power [%] | The plant's apparent output as a percentage of its nominal value. | |
| Plant Apparent Power Limit | The actual limit of the apparent power being enforced at the current time, if any. This depends on the different setpoint settings that have been configured, either through the RICC or in the control system or by the transmission system operator. | |
| Plant Nominal Apparent Power | The plant's nominal (or <i>rated</i>) apparent power output capability. | |



4.3 Phase Angle Tab

The **Phase Angle** tab provides you with an at-a-glance picture of the reactive power phase angle at the plants being controlled.

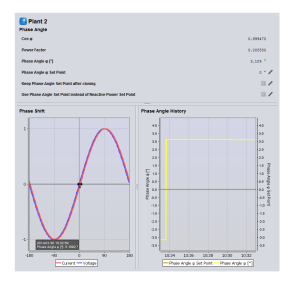


Fig 5: The Phase Angle tab

The table at the top of the tab displays phase angle values and set points for the plant. The individual fields are listed in *Phase Angle Fields* on page 19.

Clicking the control marked with a *pencil* by a *setpoint* entry will cause a dialog to pop up in which you can change the target parameter.



Note: The *Phase Angle Setpoint* is ignored unless the lower control Use Phase Angle Setpoint instead of Reactive Power Setpoint has been enabled.

Phase Shift Chart

The *Phase Shift* chart gives a pictorial representation of the phase angle of both voltage and current at the present time. An overlay panel shows the actual values.

Phase Angle History Chart

The *Power History* allows you to see the trend of the plant's output (both active and reactive) over approximately the past hour.

Actions in Charts

A context menu is available if you right-click the mouse over the chart. This is described in *Chart Context Menus*. In addition, you can easily zoom in or out of the chart using the mouse as described in *Easy Zooming within Charts* on page 38.



4.3.1 Phase Angle Fields

The fields are:

| Field | Description | Note |
|---|--|------|
| Cos φ | The actual value of Cos φ. | |
| Power Factor | The actual value of the power factor. | |
| Phase Angle φ [°] | The actual value of the phase angle in degrees. | |
| Phase Angle φ Setpoint | Allows you to adjust the setpoint for the reactive power output by means of the phase angle. Clicking on the <i>pencil</i> will open a dialog where you can enter the desired setpoint, either in degrees, or as a value of Cos ϕ . | 1 |
| Keep Phase Angle Setpoint after closing | Controls whether the RICC's phase angle setpoint should still be applied after the program has been closed. | 1, 2 |
| Use Phase Angle Setpoint instead of Reactive Power Setpoint | By default, the reactive power setpoint is taken from the absolute value of the reactive power. If you enable this setting, the phase angle will be used as the setpoint instead. | 1 |

Notes:

- 1. Click the heading or pencil to change the setting
- **2.** Note that, for example, updating the RICC program will cause the connection to be closed, and the corresponding plant setting will therefore revert to that active in the controller.



4.4 Active Power Ramp Tab

The **Active Power Ramp** tab allows you to define the maximum rate of change of the output power following a change in the setpoint.

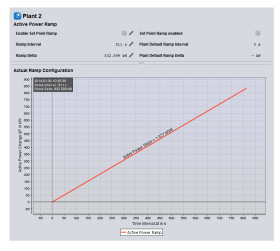


Fig 6: The Active Power Ramp tab

Power Ramp Data

The table at the top of the tab displays details for defining the power ramp setpoint. The controls marked by a *pencil* may be set: the *interval* and *delta* defining the maximum rate of change, and whether the ramp setpoint is enabled.

The individual fields are listed in *Power Ramp Fields* on page 21.

Actual Ramp Configuration

The chart at the bottom of the display gives a pictorial representation of the slope defined by the configured settings.

Actions in Charts

A context menu is available if you right-click the mouse over the chart. This is described in *Chart Context Menus*. In addition, you can easily zoom in or out of the chart using the mouse as described in *Easy Zooming within Charts* on page 38.



4.4.1 Power Ramp Fields

The fields are:

| Field | Description | Note |
|-----------------------------|--|------|
| Enable Setpoint Ramp | This control allows you to make the Ramp setpoint active. | 1 |
| Setpoint Ramp enabled | Shows whether the Ramp setpoint is enabled in the controller. In this case, either the Plant Default values will be used or, if the Enable Setpoint Ramp control has been enabled, the value will be set from the RICC. | |
| Ramp Interval | The Ramp Interval and the Ramp Delta are used as a convenient mechanism for defining the maximum rate of change in the plant output following a change in the setpoint. This is to avoid sudden transients in the grid; the maximum allowable rate will normally be defined by the grid organisation. The Ramp Delta sets the maximum allowed change in output over the period defined by the Ramp Interval value. | 1 |
| Plant Default Ramp Interval | Similar to Ramp Interval , this is the default maximum rate of change of output set in the plant controller; i.e. the value that will be used if not overridden by the RICC. | |
| Ramp Delta | The Ramp Interval and the Ramp Delta are used as a convenient mechanism for defining the maximum rate of change in the plant output following a change in the setpoint. This is to avoid sudden transients in the grid; the maximum allowable rate will normally be defined by the grid organisation. The Ramp Delta sets the maximum allowed change in output over the period defined by the Ramp Interval value. | 1 |
| Plant Default Ramp Delta | Similar to Ramp Delta , this is used to define the plant controller's default maximum rate of change of output; i.e. the value that will be used if not overridden by the RICC. | |

Notes:

1. Click the heading or pencil to change the setting



4.5 All Data Tab

The **All Data** tab summarises the current values of all data and settings from the other tabs.

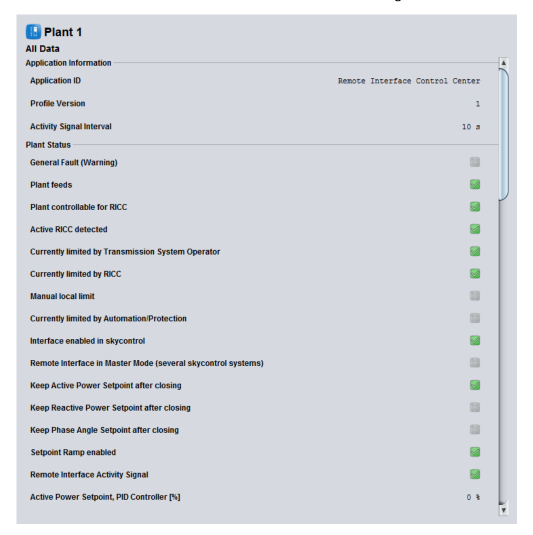


Fig 7: The All Data tab

The display is broken into the following sections:

- 1. Application Information on page 24
- 2. Plant Status on page 29
- 3. Plant Errors on page 27
- 4. Transmission System Operator (TSO) Settings on page 31
- 5. Control Settings on page 26
- 6. Control Parameters on page 25
- 7. Plant Parameter Fields on page 28
- 8. Actual Output Fields on page 23



4.5.1 Actual Output Fields

| Field | Description | Note |
|-----------------------|--|------|
| Apparent Power [%] | The plant's apparent output as a percentage of its nominal value. | |
| Apparent Power [kVA] | The plant's apparent output power. | |
| Active Power [%] | The instantaneous active power component as a percentage of the plant's nominal active power. | |
| Active Power [kW] | The instantaneous active component of the output power. | |
| Reactive Power [%] | The instantaneous reactive power component as a percentage of the plant's nominal reactive power | |
| Reactive Power [kvar] | The instantaneous reactive component of the output power. | |
| Cos ф | The actual value of Cos φ. | |
| Phase Angle φ [°] | The actual value of the phase angle in degrees. | |
| Power Factor | The actual value of the power factor. | |



4.5.2 Application Information

| Field | Description | Note |
|-----------------|---|------|
| Application Id | The name of the corresponding application that the RICC program is communicating with on the skycontrol system. | |
| Profile Version | Shows which variant of the program is running. | |



4.5.3 Control Parameters

The fields are listed below:

| Field | Description | Note |
|--------------------------------|--|------|
| Active Power Setpoint [%] | A percentage-based active power limit that has been set in the RICC. | 1, 2 |
| Active Power Setpoint [kW] | The absolute active power limit that has been set in the RICC. | 1 |
| Reactive Power Setpoint [%] | A percentage-based reactive power limit that has been set in the RICC. | 1, 3 |
| Reactive Power Setpoint [kvar] | The absolute reactive power limit that has been set in the RICC. | 1 |
| Phase Angle φ Setpoint | Allows you to adjust the setpoint for the reactive power output by means of the phase angle. Clicking on the <i>pencil</i> will open a dialog where you can enter the desired setpoint, either in degrees, or as a value of Cos ϕ . | |
| Ramp Interval | The Ramp Interval and the Ramp Delta are used as a convenient mechanism for defining the maximum rate of change in the plant output following a change in the setpoint. This is to avoid sudden transients in the grid; the maximum allowable rate will normally be defined by the grid organisation. The Ramp Delta sets the maximum allowed change in output over the period defined by the Ramp Interval value. | |
| Ramp Delta | The Ramp Interval and the Ramp Delta are used as a convenient mechanism for defining the maximum rate of change in the plant output following a change in the setpoint. This is to avoid sudden transients in the grid; the maximum allowable rate will normally be defined by the grid organisation. The Ramp Delta sets the maximum allowed change in output over the period defined by the Ramp Interval value. | |

Notes:

- 1. Click the heading or pencil to change the setting
- **2.** The Active Power Setpoint [%] setting will be ignored unless the Relative Active Power Setpoint control has been enabled. In this case it overrides any entry in the Active Power Setpoint [kW] field.
- **3.** The *Reactive Power Setpoint* [%] setting will be ignored unless the *Relative Reactive Power Setpoint* control has been enabled. In this case it overrides any entry in the *Reactive Power Setpoint* [kvar] field.



4.5.4 Control Settings

The fields are listed below:

| Field | Description | Note |
|--|---|------|
| Remote Control enabled | Shows whether the controller may be operated by the RICC. Should always be shown as enabled. | |
| Keep Active Power Setpoint after closing | Controls whether the RICC's active power setpoint should still be applied after the RICC program has been closed. | 4 |
| Keep Reactive Power Setpoint after closing | Controls whether the RICC's reactive power setpoint should still be applied after the RICC program has been closed. | 4 |
| Keep Phase Angle Setpoint after closing | Controls whether the RICC's phase angle setpoint should still be applied after the program has been closed. | 4 |
| Enable Setpoint Ramp | This control allows you to make the Ramp setpoint active. | |
| Activity Signal | This setting will toggle between <i>Enabled</i> and <i>Disabled</i> every few seconds to indicate to the plant control system that the RICC is functioning. Correct? | |
| Relative Active Power Setpoint | This control switches the setpoint being used from the actual value in kW to the relative value in %. Otherwise the relative value setpoint is ignored. | 1, 2 |
| Relative Reactive Power Setpoint | This control switches the set point for reactive power being used from the actual value in kW to the relative value in %. Otherwise the relative value setpoint is ignored. | 1, 3 |
| Use Phase Angle Setpoint instead of Reactive Power Setpoint | By default, the reactive power setpoint is taken from the absolute value of the reactive power. If you enable this setting, the phase angle will be used as the setpoint instead. | |

Notes:

- 1. Click the heading or pencil to change the setting
- 2. The Active Power Setpoint [%] setting will be ignored unless the Relative Active Power Setpoint control has been enabled. In this case it overrides any entry in the Active Power Setpoint [kW] field.
- **3.** The *Reactive Power Setpoint* [%] setting will be ignored unless the *Relative Reactive Power Setpoint* control has been enabled. In this case it overrides any entry in the *Reactive Power Setpoint* [kvar] field.
- **4.** Note that, for example, updating the RICC program will cause the connection to be closed, and the corresponding plant setting will therefore revert to that active in the controller.



4.5.5 Plant Errors

| Field | Description | Note |
|---------------------------------|--|------|
| Remote Site Inactive | Indicates that the controller has not detected a toggling RICC Activity Signal. | |
| Invalid Active Power Setpoint | Somehow an invalid setpoint value has been set in the controller. This should not occur and indicates a serious problem in the controller, RICC or other control program attached to the controller. | |
| Invalid Reactive Power Setpoint | Somehow an invalid setpoint value has been set in the controller. This should not occur and indicates a serious problem in the controller, RICC or other control program attached to the controller. | |
| Invalid Phase Angle Setpoint | Somehow an invalid setpoint value has been set in the controller. This should not occur and indicates a serious problem in the controller, RICC or other control program attached to the controller. | |
| Plant shut down | The plant feed to the grid has been shut down. | |
| Slave unreachable | Indicates that the RICC program was not able to establish a connection to the slave communication interface running in the controller. | |



4.5.6 Plant Parameter Fields

| Field | Description | Note |
|------------------------------|--|------|
| Plant Nominal Apparent Power | The plant's nominal (or <i>rated</i>) apparent power output capability. | |
| Plant Nominal Active Power | The plant's nominal (or <i>rated</i>) active power output capability. | |
| Plant Nominal Reactive Power | The plant's nominal (or <i>rated</i>) reactive power output capability. | |
| Plant Apparent Power Limit | The actual limit of the apparent power being enforced at the current time, if any. This depends on the different setpoint settings that have been configured, either through the RICC or in the control system or by the transmission system operator. | |
| Plant Active Power Limit | The actual limit being enforced at the current time, if any. This depends on the actual output of the plant and the different setpoint settings that have been configured, either through the RICC or by the transmission system operator. | |
| Plant Default Ramp Interval | Similar to Ramp Interval , this is the default maximum rate of change of output set in the plant controller; i.e. the value that will be used if not overridden by the RICC. | |
| Plant Default Ramp Delta | Similar to Ramp Delta , this is used to define the plant controller's default maximum rate of change of output; i.e. the value that will be used if not overridden by the RICC. | |



4.5.7 Plant Status

| Field | Description | Note |
|---|---|------|
| General Fault (Warning) | Will be set if any of the errors in the <i>Plant Error</i> section occurs. | |
| Plant Feeds | Indicates that the plants are currently feeding the grid. Is the opposite of the <i>Plant Shutdown</i> error field. | |
| Plant controllable for RICC | Indicates that the plant controller can accept RICC commands. | |
| Active RICC detected | Indicates that the plant controller has identified a version of the RICC program. (Note however that more than one RICC program may communicate with any controller, though this is not recommended.) | |
| Currently limited by Transmission System Operator | The output is currently being capped at the level set by the transmission system operator. | |
| Currently limited by RICC | The output is currently being capped at the level set in the RICC program. | |
| Manual local limit | The output is currently being capped at a level set manually in the plant controller. | |
| Currently limited by Automation/Protection | The plant's output is being limited bcause of an automatic plant protection mechanism running in the controller | |
| Interface enabled in skycontrol | This status field should always be set. | |
| Interface in Master/Single Mode | Where a plant is controlled by a number of interconnected skycontrol systems, one of them will act as a <i>Master</i> . This setting shows such an arrangement is active. Otherwise the RICC program is only communicating with a single skycontrol system. | |
| Keep Active Power Setpoint after closing | Controls whether the RICC's active power setpoint should still be applied after the RICC program has been closed. | |
| Keep Reactive Power Setpoint after closing | Controls whether the RICC's reactive power setpoint should still be applied after the RICC program has been closed. | |
| Keep Phase Angle Setpoint after closing | Controls whether the RICC's phase angle setpoint should still be applied after the program has been closed. | |
| Setpoint Ramp enabled | Shows whether the Ramp setpoint is enabled in the controller. In this case, either the Plant Default values will be used or, if the Enable Setpoint Ramp control has been enabled, the value will be set from the RICC. | |
| Remote Interface Activity Signal | This setting will toggle between <i>Enabled</i> and <i>Disabled</i> every few seconds to indicate to the RICC that the plant control system is functioning. Correct? | |
| Active Power Setpoint, PID Controller [%] | The active power setpoint percentage that the controller is currently using. | |



| Field | Description | Note |
|--|--|------|
| Active Power Setpoint, PID Controller [kW] | The active power setpoint value that the controller is currently using. | |
| Reactive Power Setpoint, PID Controller [%] | The active power setpoint percentage that the controller is currently using. | |
| Reactive Power Setpoint, PID Controller [kvar] | The reactive power setpoint value that the controller is currently using. | |



4.5.8 Transmission System Operator (TSO) Settings

| Field | Description | Note |
|-----------------------------|--|------|
| Active Power Limit TSO [%] | The active power limit being enforced by the transmission system operator as a percentage of the plant's nominal active power. | |
| Active Power Limit TSO [kW] | The active power limit being enforced by the transmission system operator. | |



5 The Event Log

You can open the RICC event log by using the menu function **Window** > **Event Log**. The event log will open in a separate at the bottom of the RICC program window. It appears as shown in *Fig 8: The RICC Event Log showing the controls*.

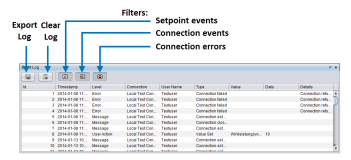


Fig 8: The RICC Event Log showing the controls

5.1 The Controls on the Event Log

At the top of the log are a number of controls for using the log. These have the following functions:

| Allows you to export the event log. Clicking on this button causes a Save dialog to appear, where you can select the file into which the data is to be stored. Data is stored in a <i>Comma Separated Variable (.csv)</i> format, and takes account of the filters you have currently applied to the log. |
|--|
| Clears all entries from the log. |
| Includes setpoint events in the display. |
| Includes connection events in the display. |
| Includes connection errors in the display. |

5.2 Fields of the Event Log

The event log includes the following fields.



Note: Double clicking in the header row at the top of any column will sort the log according to that column.

Id Each entry has a unique identification number in the log.

Timestamp Provides the data and time of the event of error.

Level Entries are classified into *Levels*. Can take the values: *Message*,

Warning, User Action, Error.



Connection Controls how quickly the output power may change following an

adjustment to the output setpoint.

User Name Shows the user of the program when the event occurred.

Type A categorisation of the event or error type. Can take the values:

Connection Established, Connection Failed, Connection Closed, Value

Set, Transfer Error.

Value Where an event or error involves a particular parameter, this field

gives the name of the parameter.

Data Where an event or error involves a particular parameter, this field

gives the actual data for the parameter.

Details Provides more information about the event or error.



6 Changing the Program Settings

6.1 Creating a new connection

In order to connect a new plant you will need to enter a new connection - the link between the RICC program and the plant controller being monitored and controlled.

Open the command **File > New Remote Interface Connection**. The dialog **Create Connection** will appear as shown below.



Fig 9: The Edit Connection dialog

In the upper half of the dialog fill in the connection details as follows:

| Field | Description |
|-----------------|---|
| Connection Name | Any name you choose. Is the name that is shown in the Connection Window of the main window. |
| User Name | The user name associated with this connection (2-20 characters). You may choose any name you like, this is used to prevent non-authorised staff from accessing the program. (The user name is not associated with any user-id needed at a technical level to establish communications connections.) |
| Password | The password for this connection (4-20 characters). |
| Connection URL | An IP Address or URL and Port Number for the skycontrol unit being controlled. In the usual case of an IP address, this will be in the form <ip-address>:<port-number>. For example 172.16.103.237:1502. The correct values will be notified by the skytron technicians.</port-number></ip-address> |
| Slave Id | This entry, a digit, defines a program interface within the controller, for example $0\ \text{or}1$. The correct value will be notified to you by skytron. |





Note: This user name and password are used to control access to the various controls and settings displayed by the program. They are, however, independent of any user-name and password needed for the VPN or other connection.

In the lower half of the dialog you can control how the user name and password are to be used. You can configure the RICC to prompt the user for the user name and password whenever:

- They try to open a connection to a plant
- They wish to edit the connection details described above
- They attempt to change any of the control settings or parameters for the skycontrol unit

6.2 Program Language

The language of the program's user interface may be easily changed as described here.

Open the command **Tools** > **Options**. The dialog **Options** will appear as shown below.

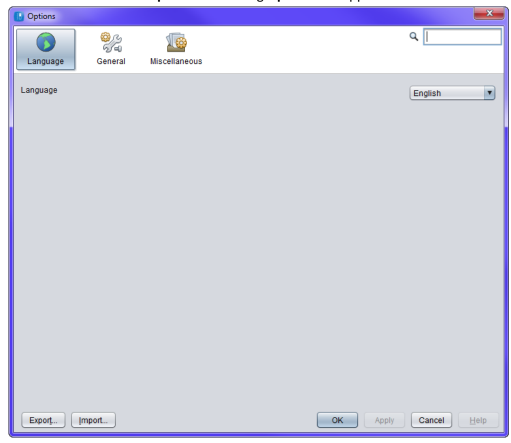


Fig 10: The Options dialog on opening

The program language can be changed in the drop-down box in this form. You will need to restart the program for the change to take effect.

6.3 Proxy Settings

The RICC program includes features such as automatic update. For this to work, the program must be able to establish an Internet connection. If the program reports that it cannot connect to the



Internet, then the most likely reason is that your organisation uses a *Proxy Server* to connect to the Internet. In this case, the settings for this must be entered correctly.

Open the command **Tools** > **Options**. The dialog **Options** will appear.

Click on the **General** button. Th form will appear as shown below.

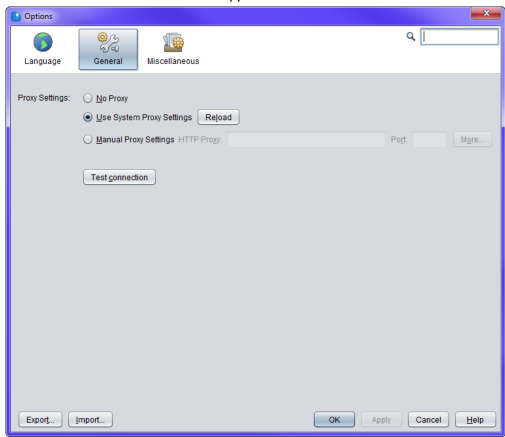


Fig 11: The General tab in the Options dialog

There are three options:

No Proxy Click this box if your organisation uses a direct connection to the

Internet, without any Proxy Server.

Use System Proxy Settings If you tick this box, then any default proxy settings that have been

configured for your computer will be used. Check for example the

Windows Control Panel or your system administrator.

Manual Proxy Settings In this case you must enter the settings yourself in the two fields

HTTP Proxy and **Port**. The first will typically be an *IP Address* such as 192.168.200.100 and the second a number such as 8080.

In the rare case that the Manual Settings are insufficient for the requirements of your organisation's infrastructure, further options (e.g. settings for an HTTPS proxy) are available by clicking the **More...** button.



6.4 Miscellaneous Settings

The Miscellaneous button of the **Options** dialog allows you to change various parameters concerning the program's look and feel. Of these, the most useful is the **Preferred look and feel** option, which enables you to change the program appearance from, for example, a light background to a darker display.

Dragging and Snapping (top section)

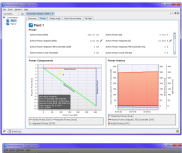
The settings in this section affect the program's behaviour if you try to drag (for example) one of the connection windows to another point in the program. The **Drag window image** setting, for example, sets whether a thumbnail image will follow the mouse as you move the connection window.

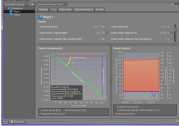
Connection Tabs

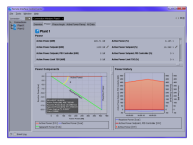
These settings affect the program's behaviour when you open a second or third connection window - how the multiple tabs will be placed in relation to each other, and where they will be placed in the program window.

Look and Feel

These settings allows a choice of around six different appearances for the program, and how closely they match the appearance of the native operating system (e.g. Windows) on your PC. The images in the current manual are based on the *Nimbus* look and feel.







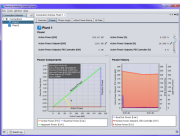


Fig 12: A variety of different options for look and feel



7 Actions

7.1 Easy Zooming within Charts

You may wish to zoom in to look at a particular feature in a displayed chart. Normally a context menu will allow this through a zoom-in or out command, however there are a shortcuts available with the mouse.

To zoom in to the chart, left click with the mouse at the top right position of the area you wish to enlarge. Then, holding the mouse button down, drag the mouse to the bottom right corner of the area. The zoom area will be mark as a selection while you drag. Finally, release the mouse button and the chart will zoom in to show just the selected area.

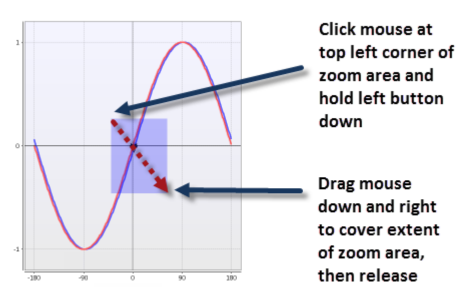


Fig 13: Zooming in

To zoom back out, left-click with the mouse at any point of the chart display and, holding the mouse button down, drag the mouse towards the top left of the chart. Release the mouse key, and the chart will zoom out to its fullest extent.

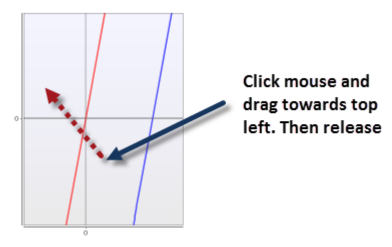


Fig 14: Zooming out



8 Program Updates

8.1 Automatic Updates to the Program

If the program has a working Internet connection, it will detect automatically when any updates are available. You will be alerted by:

- A balloon box appearing for a short time above the status bar at the bottom-right of the program window.
- The *update-required* symbol being shown in the status bar. If you click this symbol, the balloon box will reappear.



Fig 15: The Automatic Update prompt



Fig 16: The Update Required symbol



Warning: During the update process you will be required to restart the program and reopen any connections.

- 1. Click on the link in the balloon box to update the program.
- **2.** A wizard called **Plugin Installer** will appear. In the first screen, this details the updates that are to be carried out.

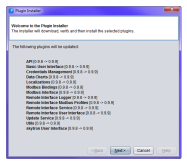


Fig 17: Page 1 of the Plugin Installer dialog

Click on Next >.

- **3.** On the second page of the wizard, you must accept the license terms. Tick the **Acceptance** check box and click on **Next** >.
- **4.** If you choose to delay restarting the program, the *restart-required* icon will persist in the stats bar at the bottom-right of the program window. Clicking on this symbol will allow you to restart the program.



Fig 18: The Restart Required Symbol



8.2 Manually Updating the Program

If the program does not have a working Internet connection, you will have to install any program updates manually. The updates will be provided by either on a CD or as a file that you can download.



Warning: During the update process you will be required to restart the program and reopen any connections.

- **1.** If the updates have been provided as a single download zip file, move or copy the file into a temporary directory and extract it there.
- 2. In the program, select **Tools** > **Install Updates from File** from the menu.
- 3. The Select Update Files dialog will appear as shown in the figure below.

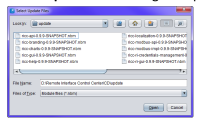


Fig 19: The Select Update Files dialog

The update files will be located in the CD or in the extracted zip file in a subdirectory called update or similar. The have the file extension ".nbm". In the dialog, select the directory containing these files, and click **Open**.

4. A wizard called **Plugin Installer** will appear. In the first screen, this details the updates that are to be carried out.



Fig 20: Page 1 of the Plugin Installer dialog

Click on Next >.

- **5.** On the second page of the wizard, you must accept the license terms. Tick the **Acceptance** check box and click on **Next** >.
- **6.** In the second page you can choose whether you wish to restart the RICC application now or at a later time, as shown below.





Fig 21: Page 2 of the Plugin Installer wizard



Warning: If you choose the option **Restart Now** and there are any connections open to plants, these connections will be closed. If you have not chosen the option to keep the setpoints after closing, then the output setpoints of the corresponding plants will revert to the plant defaults (or none).

7. If you choose to delay restarting the program, the *restart-required* icon will persist in the stats bar at the bottom-right of the program window. Clicking on this symbol will allow you to restart the program.

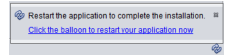


Fig 22: The Restart Required Symbol